# **Artificial Retina**

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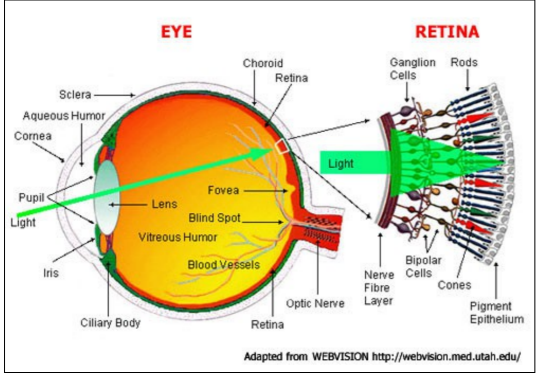
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### **Objectives**

- · Perform a landscape search in the area of Artificial Retina
- Use PCS to derive insights and gain competitive perspective
- Understand the value chain and recent M&A activities

# Introduction

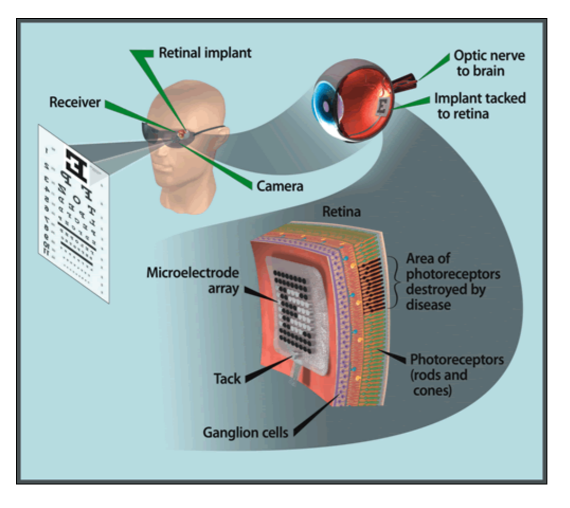
The retina is the third and inner coat of the eye, which is a light-sensitive layer of tissue. The optics of the eye creates an image of the visual world on the retina (through the cornea and lens). Normal vision begins when light enters and moves through the eye to strike specialized photoreceptor cells in the retina called rods and cones. These cells convert light signals to electric impulses that are sent to the optic nerve and the brain.



At least two significant forms of blindness occur because of a loss of the photoreceptive cells of the retina, namely:

- Age-related macular degeneration results in a loss of central vision, which eliminates a person's ability to read or recognize faces
- Retinitis pigmentosa results in a slow loss of peripheral and then central vision

With the artificial retina device, a miniature camera mounted in eyeglasses captures images and wirelessly sends the information to a microprocessor (worn on a belt) that converts the data to an electronic signal and transmits it to a receiver on the eye. The receiver sends the signals through a tiny, thin cable to the microelectrode array, stimulating it to emit pulses. The artificial retina device thus bypasses defunct photoreceptor cells and transmits electrical signals directly to the retina?s remaining viable cells. The pulses travel to the optic nerve and, ultimately, to the brain, which perceives patterns of light and dark spots corresponding to the electrodes stimulated. Patients learn to interpret these visual patterns. Artificial Retina Project



# Search in PCS

A search on PCS in the area of Artificial Retina was performed with the following search strategy:

tac:((retina\* NEAR5 (artificial\* OR implant\* OR prosthe\*3 OR chip\*1 OR electrode\*1 OR (micro ADJ2 electrode\*1) OR micro-electrode\*1 OR stimul\*6)))

OR

tac:(((artificial\* OR prosthe\*) NEAR5 (eye\*1 OR visual OR vision)) AND (retina\* SAME (stimul\*6 OR electrode\*1 OR (micro ADJ2 electrode\*1)) OR micro-electrode\*1)))

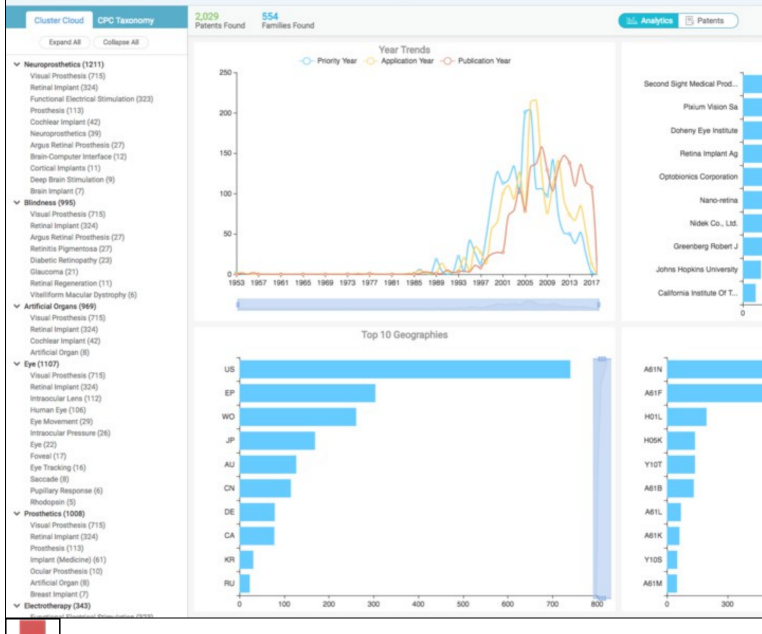
AND

allclass:((A61N00010543 OR A61N000136046 OR A61F000214 OR A61F0009007 OR A61F000908))

### Patent Categorization System

(tac:((retina\*NEARS(artificial\* on implant\* on prosthe\*3 on chip\*1 on electrode\*1 on (micro Aduz electrode\*1) on micro-electrode\*1 on stimul\*6) on (((artificial\* on prosthe\*) NEARS micro Aduz electrode\*1) on micro-electrode\*1))) AND tac:((retina\* NEARS(artificial\* on implant\* on prosthe\*3 on chip\*1 on electrode\*1 on (micro Aduz electrode\*1) on micro-electrode vision)) AND (retina\* NEARS(stimul\*6 on electrode\*1) on (micro Aduz electrode\*1) on micro-electrode\*1))) AND allclass=((A61N00010543 on A61N000136046 on A61F000214 on A

Query: (( tac: (( retina\*NEARS{ entiticia\*OR implant\*OR prosthe\*3 OR chip\*1 OR electrode\*1 OR ( micro ADJ2 electrode\*1 OR stimul\*6 )) OR (( artificial\* OR prosthe\*) NEARS{ eye\*1 OR visual OR vision )) AND ( retina\* SAM implant\*OR prosthe\*3 OR chip\*1 OR electrode\*1 OR ( micro ADJ2 electrode\*1 OR stimul\*6 )) OR ( ( artificial\* OR prosthe\* ) NEARS{ eye\*1 OR visual OR vision )) AND ( retina\* SAM A61F0099007 OR A61F000900 )) ))



### Description

### FIELD OF THE INVENTION

# [0001] [0001] The present invention is generally directed to medical devices. More particularly, the present invention is directed to an **artificial retina** medical device and method to more efficiently **stimulate** electrically and with higher resolution, neuroretinal cells in partially damaged **retinas** to produce **artificial vision**. The invention provides improved efficiency and resolution of the device by using transretinal electrical current **stimulation** provided by **stimulation** and ground return **electrodes** that are disposed on opposite sides of the neuroretina.

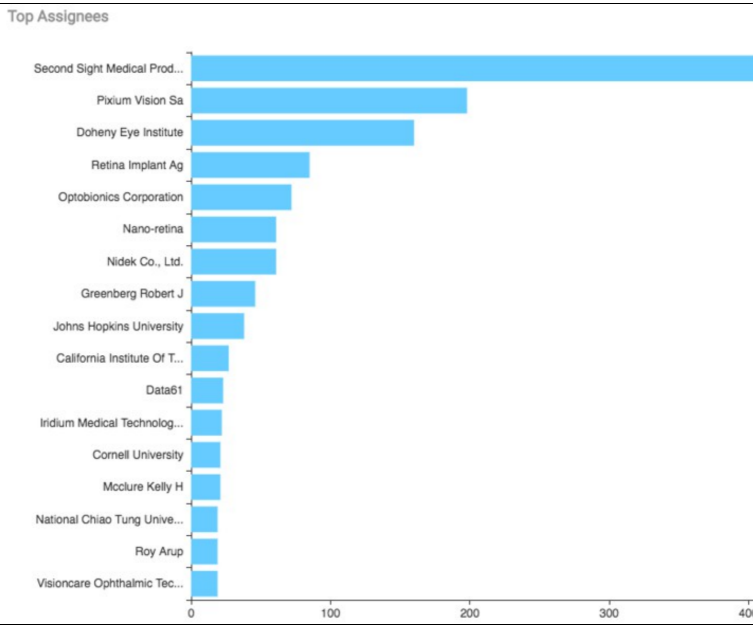
### Claims

 An artificial retina device to electric artificial vision, the artificial retina device stimulating electrode connected with the electrode connected with the electrical source electrode are configured to be disposed with

2. The device of claim 1 wherein the el

3. The device of claim 2 wherein the ph

# **Top Assignees**



- The top companies under top 5 that are big players in Artificial vision devices from North America:
   Second Sight Medical Products ? California
   Orthological Company and a second second
  - Optobionics Corporation ? Illinois
- The top two companies that are big players in Artificial vision devices from Europe:
   Pixium Vision France
   Retina Implant AG Germany
- Three major universities in US, that have also patented technologies in this space:
  - John Hopkins University
    - California Institute of Technology Cornell University

# **Top Assignee- Insights**

### (A) Second Sight Medical Products Inc.

• They have patents that focus on improving the user comfort and user feedback.

	2 2004-05-25 2007-07-19	Retinal prosthesis A retinal prosthesis with an improved configuration by mounting necessary components within and surrounding the eye be mounted in close proximity to a retina inside the			
Publication Date:	2011-02-22	Families: 11 Assignee: second sight medical prod inc, second sight medical products inc	CPC Class Code: A		
US7539544B2		Logarithmic light intensifier for use with photoreceptor-based implanted retine	al prosthetics a		
Application Date:	1999-03-24 2006-09-14 2009-05-26	Supplying enough imaging energy to retinal prosthetics implanted in the eye which operate by having lig extent that the individual stimulation sites in the retina give different color perceptions, upon stimulation certain amount of color			
		Families: 17 Assignee: second sight medical prod inc, second sight medical products inc	CPC Class Code: A		

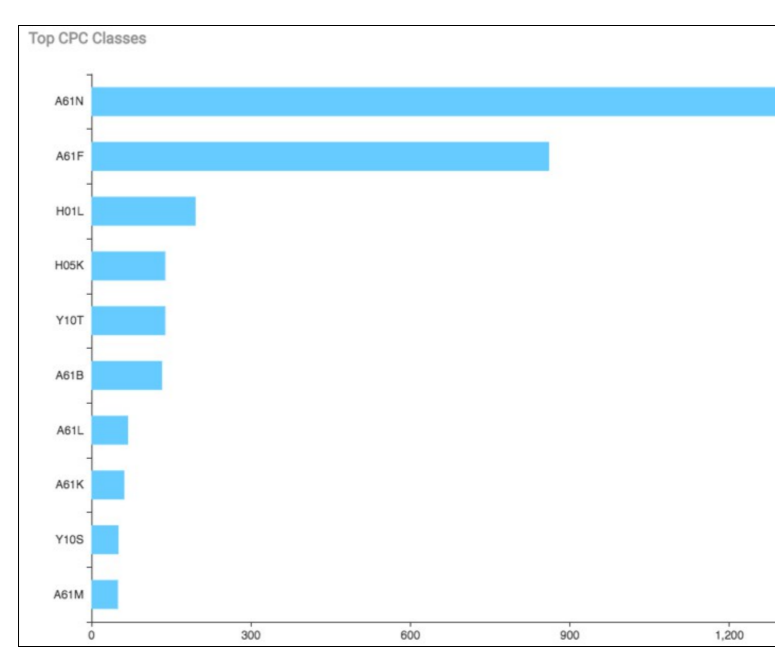
### (B) Pixium Vision SA

• The patents mostly discuss about the constructional features like, designing photodiodes, mounting and sealing features of a retinal implant.

US9002463B2	Retinal implant with rectified ac powered photodiode
Priority Date: 2008-01-14 Application Date: 2009-01-14	The present invention relates to a microelectronics element, such as an optical receiver element, for a medical implant devi a retinal implant device. The invention also relates to a medical implant device, such as a retinal implant, which incorporate
Publication Date: 2015-04-07	Families: 11 Assignee: pixium vision sa CPC Class Code: A61N 1/3787
W02016202463A1	Hermetic housing and electronics package for an implant device
WO2016202463A1 Priority Date: 2015-06-19 Application Date: 2016-06-17 Publication Date: 2016-12-22	Hermetic housing and electronics package for an implant device The present invention further refers to an implantable electronics package with such a housing, an implant, in particular a re an implant that although parts of the retinal tissue have degenerated most of the retina may remain intact and may still general, the electrical power required for

# **Bibliographic Analytics**

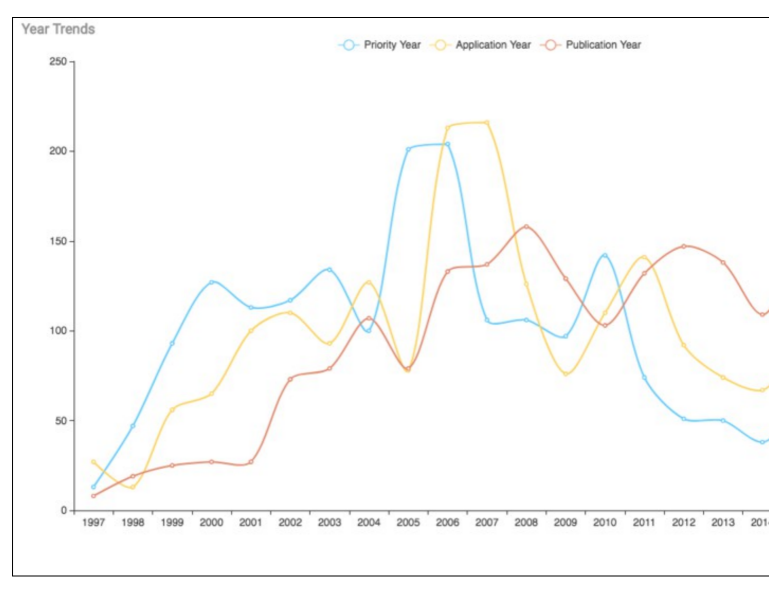
Main CPC?s:



 A61N ---> ELECTROTHERAPY; MAGNETOTHERAPY; RADIATION THERAPY; ULTRASOUND THERAPY
 A61F ---> FILTERS IMPLANTABLE INTO BLOOD VESSELS; PROSTHESES; DEVICES PROVIDING PATENCY TO, OR PREVENTING COLLAPSING OF, TUBULAR STRUCTURES OF THE BODY, E.G. STENTS; ORTHOPAEDIC, NURSING OR CONTRACEPTIVE DEVICES; FOMENTATION; TREATMENT OR PROTECTION OF EYES OR EARS; BANDAGES, DRESSINGS OR ABSORBENT PADS; FIRST-AID KITS

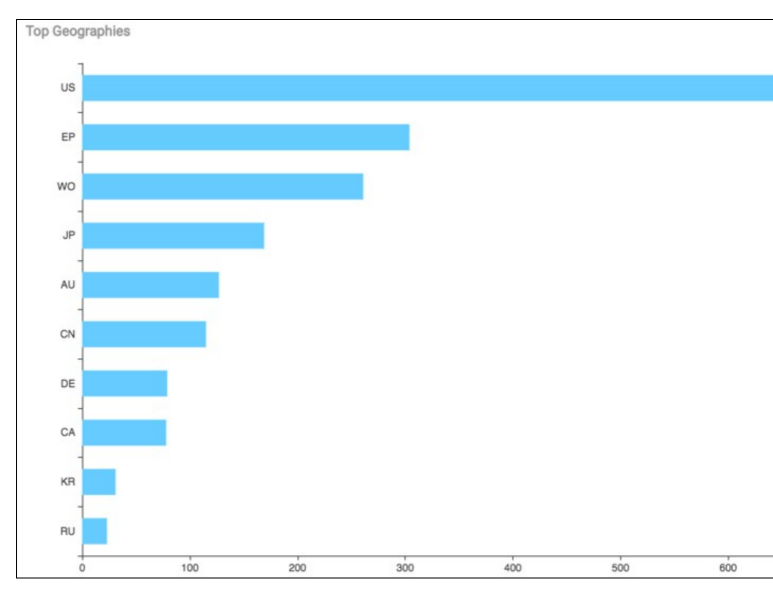
NITS
 HOIL ---> SEMICONDUCTOR DEVICES; ELECTRIC SOLID STATE DEVICES NOT OTHERWISE PROVIDED FOR
 HOSK ---> PRINTED CIRCUITS; CASINGS OR CONSTRUCTIONAL DETAILS OF ELECTRIC APPARATUS; MANUFACTURE OF ASSEMBLAGES OF ELECTRICAL COMPONENTS
 Y10T ---> TECHNICAL SUBJECTS COVERED BY FORMER US CLASSIFICATION
 A61B ---> DIAGNOSIS; SURGERY; IDENTIFICATION

### **IP Activity**



IP activity started 20 years and saw a peak in the number of publications in 2008, followed by 2012 and 2015.
The number of applications shot to the peak value during the period of 2006-2007.

### **Geographical Distribution**



Most of the patents in this technology are from US or Europe.
Japan and China top the Asian subcontinent, in the number of patent filings.

# **Technical Insights: CPC Distribution in Top Assignees**

Second Sight Medical Products, Inc.	516	100	109
Pixium Vision Sa	198	143	
Doheny Eye Institute	158		
Optobionics Corporation			
Retina Implant Ag			
Nano-retina			
Greenberg Robert J			
California Institute Of Technology			
Cornell University			
Johns Hopkins University			
Nidek Co., Ltd.			
Data61			
Mcclure Kelly H			
Photogenesis Inc			
Roy Arup			
Humayun Mark S			
Regents Of The University Of Colorado			
U.s. Department Of Energy			
Heraeus Holding Gmbh			
University Of California			

All the product based companies- Second Sight Medical Products, Pixium Vision, Optobionics Corporation and Retina Implant AG have heavy presence on the therapy based classes- A61N, A61F, A61B.
Second Sight Medical Products has the most number of filings for the printed circuit bases class- H05K.

# **Technical Insights: Concepts vs. Top Assignees**

**Technology Concepts:** 

Second Sight Medical Products, Inc.	399	369	365	366	
Pixium Vision Sa	156	127	121	128	
Doheny Eye Institute	128	111	110	110	
Retina Implant Ag	47				
Optobionics Corporation					
Nano-retina					
Nidek Co., Ltd.					
Greenberg Robert J					
Johns Hopkins University					
California Institute Of Technology					
Data61					
Iridium Medical Technology Co., Ltd.					
Cornell University					
Mcclure Kelly H					
National Chiao Tung University	16	16	16	16	
1	Neuroprosthetics	Blindness	Artificial Organs	Eye	-

Second Sight Medical Products, Pixium Vision and Doheny Eye Institute patents disclose technologies related to Neuro-prosthetics, Blindness, Artificial Organs and Prosthetics.
 Second Sight Medical Products, Pixium Vision has more patents on Electrotherapy.

# M&A Activity in the Space

Okuvision and Retina Implant merge together under the parent company Retina Implant AG. [Retina Implant AG, February 2017]
 NIDEK -- Two Sister Companies Merge to Combine Efforts in U.S. Ophthalmic Industry. [Globenewswire, October 2005]

# **Powerpoint Presentation**

PCS\_Artificial Retina

Assignee - Concept